

RECREATION AND PARKS

Recreation Center Staff

Joshua Fissell

Center Director

Lamont Brown

Recreation Activity Assistant/Coach

Janie Crawford

Recreation Activity Assistant

Starshia Davison

Recreation Activity Assistant

Darius Gladden

Center Maintenance

www.baltimorecity.gov/recnparks
www.facebook.com/baltimore.recnparks
www.twitter.com/recnparks



BALTIMORE CITY
RECREATION & PARKS

OLIVER RECREATION CENTER SUMMER FUN CAMP







June 24-August 9, 2013

9a.m.-3p.m.

(After Care Available)

1600 N. Spring Street
Baltimore, Maryland 21213
410-396-4243

Oliver Recreation Center Summer Camp Schedule

TIME	AGE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8-9a.m.	All	Arrival / Breakfast				
9-10a.m.	All	D.E.A.R				
10-10:30a.m.	All	Kids in Motion	Swimming 	Kids in Motion	Weekly RAP	
10:30a.m.-11:30a.m.	5-7 8-12	Team Sports Nutritional Cooking		Young Engineers SEMAA	Computer Lab Sew Fabulous	
11:30a.m.-12:30p.m.	5-7 8-12	Nutritional Cooking Team Sports		NASA Project SEEMA	It's Academic Computer Lab	
12:30-1p.m.	All	Lunch & Social Time				
1-2p.m.	5-7 8-12	Arts n' Crafts It's Academic	It's Academic Competitive Games	Special Event 	Popcorn & Movie Day 	
2-2:45p.m.	5-7 8-12	Competitive Games Arts n' Crafts	Environmental Kids			
2:45-3p.m.	All	Announcements / After Care Preparation / Dismissal				
3-4p.m.	All	Outdoor Activities				
4-4:30p.m.	All	Supper/Social Time				
4:30-5:30p.m.	All	Outdoor Activities / Chess Club / Karaoke & Talent Hour				
5:30-6p.m.	All	Self Selected & Gym Activities / Dismissal				

To promote summer reading, we are implementing D.E.A.R (Drop Everything and Read). All children will be engaged in reading, focus groups, story-time and activities to keep kids reading all summer.

Campers 8-13 years old will be engaged in a variety of science, engineering, math and aerospace activities to stimulate learning through the SEMAA (science, engineering, math, aerospace academy) program administered by Morgan State University.

NASA's Summer of Innovation Project has also been implemented in our program. The project provides hands-on learning opportunities for youth through NASA-unique science, technology, engineering and mathematics educational activities.

Special Events

June 26	Everybody's Birthday
July 3	Ice cream Social
July 17	Bizarre Fashion Extravaganza
July 24	Smoke Free Bus Tour
July 31	Camp Closing Program

Trips

July 5	Washington Zoo
July 10	Safety City & Picnic in Druid Hill Park
July 12	Stone Leigh Lane Bowling
July 19	Bohrer Park
July 26	Shake n' Bake Fun Center
August 2	Family & Friends Day at Clifton Park
August 9	Dorney Park

Program activities, special events and trips are subject to change.